## **Curriculum Outline- Class 2**

#### Maths

- Positional language and sequencing
- Subitising Leading to
   More and Fewer
- Number Magnitude, Estimation and Comparison
- Place Value Making Tens and Some More
- Time Estimating, Sequencing and Comparing
- Additive Reasoning
- Part Whole
- Equality and Comparison
- Measures Length,
   Height and Mass

## Literacy

- Simple sentences
- Instructions
- Post cards
- Narrative
- Poetry
- Sequencing and letter writing
- Diaries
- Non-chronological report

#### Science:

- Brilliant Builders Everyday materials and use of everyday materials
- People and their pets Animals including humans
- Weather Art Seasonal changes
- Art and Nature Plants and trees
- Exploring changes everyday materials
- Habitats and Homes living things and their habitats

## **Religious Education:**

- Christianity
- Hanukkah
- Diwali
- Easter



# Class 2:

In school, we are covering...

Foundation subjects including: Computing, History, PSHCE, PE, Music and Art & Design

Computing – Online safety, Purple Mash and Questioning

**History** – Mary Seacole

**PSHCE:** – Jigsaw – Being me in my world and celebrating difference

**PE** – Sending & Receiving and Gymnastics

Music – Introducing tempo and dynamics and combining pulse, rhythm and pitch

Art & Design - Colours and Food technology

Timetable: This is an outline of curriculum lessons covered for each week. There may be instances where lessons are moved during the week to suit length of lesson/additional activities around school.

Monday- Phonics, English, Maths, Reading, History, Art Tuesday- Phonics, English, Maths, Reading, Science, PHSE Wednesday- Phonics, English, Maths, Music, PE Thursday- Phonics, English, Maths, Reading, RE, Computing Friday- Phonics, English, Maths, Reading, Science, PE

#### Maths

- YouTube: addition and subtraction
- YouTube: number formation
- Timetables 2, 5 and 10
- My maths
- Purple Mash
- -National numeracy challenge
- -Topmarks

#### Literacy

- BBC skills wise website
- Visit the library take out some non-fiction books
- Reading or looking through a newspaper, comic, guides to games, hobbies
- Write a letter or postcard to a relative
- Using the library section on Google Classroom

#### Science

- -Go on a hunt to find different materials
- Animal life cycles:

https://www.bbc.co.uk/teach/class-clipsvideo/science-ks1-animal-lifecycles/zrg9kmn

- Plants:

https://www.bbc.co.uk/bitesize/topics/zpxn yrd

### Religious Education:

- Visit a place of worship
- Read a few pages in the bible.
- God's story:

https://www.youtube.com
/watch?v=dv8dHsxjLd8



## Class 2:

You might like to try some of these...

## Foundation subjects including: Computing, History, PSHCE, PE, Music, Art & Design

**Computing:** Exploring purple mash

History: Mary Seacole - https://www.natgeokids.com/uk/discover/history/general-history/mary-seacole/

**PSHCE:** Speaking about different religions and cultures

**PE**: Playing a variety of games including ball games and associated skills

Music: Listening to a variety of different music

Art & Design – Plan, create and evaluate a healthy meal